

**Inventor Name Search Result**

Your Search was:

Last Name = NEFEDOV

First Name = NIKOLAI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09198213</a>	<a href="#">6704368</a>	150	11/23/1998	CODING AND MODULATION METHOD AND APPARTUS FOR ITS IMPLEMENTATION	NEFEDOV, NIKOLAI
<a href="#">09372331</a>	Not Issued	161	08/11/1999	METHOD AND APPARATUS FOR CHANNEL CODING AND DECODING FOR MODULATION SCHEMES WITH MEMORY	NEFEDOV, NIKOLAI
<a href="#">09595970</a>	Not Issued	71	06/19/2000	Method and arrangement for using a selected signal processing scheme to carry information	NEFEDOV, NIKOLAI
<a href="#">09735149</a>	Not Issued	93	12/12/2000	METHOD AND ARRANGEMENT FOR MULTIPLEXING SEVERAL USERS TO THE COMMUNICATION CHANNELS OF A TDMA SYSTEM	NEFEDOV, NIKOLAI
<a href="#">09737093</a>	Not Issued	95	12/14/2000	METHOD AND ARRANGEMENT FOR ITERATIVELY IMPROVING A CHANNEL ESTIMATE	NEFEDOV, NIKOLAI
<a href="#">10113498</a>	Not Issued	77	04/05/2002	Method and system for channel estimation using iterative estimation and detection	NEFEDOV, NIKOLAI
<a href="#">10324962</a>	Not Issued	41	12/20/2002	Low decoding complexity concatenated codes for high rate coded transmission	NEFEDOV, NIKOLAI
<a href="#">10325240</a>	Not Issued	30	12/20/2002	Low complexity decoding schemes for single-parity-check (SPC) based concatenated codes	NEFEDOV, NIKOLAI
<a href="#">10860327</a>	Not Issued	30	06/04/2004	Signal detection using sphere decoding technique	NEFEDOV, NIKOLAI
<a href="#">60651719</a>	Not Issued	20	02/09/2005	Low complexity hybrid ARQ scheme based on rate compatible zigzag codes	NEFEDOV, NIKOLAI

Inventor Search Completed: No Records to Display.

	<b>Last Name</b>	<b>First Name</b>	
<b>Search Another: Inventor</b>	<input type="text" value="nefedov"/>	<input type="text" value="nikolai"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Tuesday  
Date: 1/10/2006  
Time: 14:31:16

## Inventor Name Search Result

Your Search was:

Last Name = SEBIRE

First Name = GUILLAUME

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">09457952</a>	Not Issued	61	12/09/1999	MOBILE EQUIPMENT BASED FILTERING FOR PACKET RADIO SERVICE (PRS)	SEBIRE, GUILLAUME
<a href="#">09570102</a>	<a href="#">6870858</a>	150	05/12/2000	TRAINING SEQUENCE BASED SIGNALLING FOR ENHANCED GENERAL PACKET RADIO SERVICE (EGPRS)	SEBIRE, GUILLAUME
<a href="#">09595970</a>	Not Issued	71	06/19/2000	Method and arrangement for using a selected signal processing scheme to carry information	SEBIRE, GUILLAUME
<a href="#">09920057</a>	Not Issued	83	08/01/2001	Data transmission method, user equipment and GPRS/EDGE radio access network	SEBIRE, GUILLAUME
<a href="#">09968747</a>	<a href="#">6747962</a>	150	10/01/2001	METHOD AND APPARATUS FOR SHARING UPLINK STATE FLAG (USF) WITH MULTIPLE UPLINK TEMPORARY BLOCK FLOWS (TBFS)	SEBIRE, GUILLAUME
<a href="#">10071324</a>	Not Issued	71	02/08/2002	Advanced method and arrangement for transferring information in a packet radio service	SEBIRE, GUILLAUME
<a href="#">10111259</a>	Not Issued	30	06/12/2002	Fast random access scheme	SEBIRE, GUILLAUME
<a href="#">10135810</a>	Not Issued	41	04/30/2002	Apparatus, and associated method, for facilitating communication resource allocation in a packet radio communication system	SEBIRE, GUILLAUME
<a href="#">10301862</a>	Not Issued	30	11/22/2002	Allocating memory resources of mobile station	SEBIRE, GUILLAUME
<a href="#">10441335</a>	<a href="#">6859449</a>	150	05/19/2003	METHOD AND APPARATUS PROVIDING ENHANCED RADIO LINK CONTROL ACKNOWLEDGMENT	SEBIRE, GUILLAUME
<a href="#">10450189</a>	Not Issued	30	11/21/2003	Handover method	SEBIRE, GUILLAUME
<a href="#">10476704</a>	Not Issued	30	12/09/2003	Rlc/mac protocol	SEBIRE, GUILLAUME
<a href="#">10477319</a>	Not Issued	30	11/10/2003	Method for using several logical channels for one radio bearer between mobile station and a network	SEBIRE, GUILLAUME
<a href="#">10501019</a>	Not Issued	30	03/03/2005	Method for broadcasting of a possibility to use 3g mobile communication network	SEBIRE, GUILLAUME
<a href="#">10648850</a>	Not Issued	30	08/26/2003	Supporting a switch between channels for a multicast transmission	SEBIRE, GUILLAUME
<a href="#">10834314</a>	Not Issued	30	04/28/2004	Method and apparatus for sharing uplink state flag (USF) with multiple uplink temporary block flows (TBFS)	SEBIRE, GUILLAUME
<a href="#">10998137</a>	Not Issued	30	11/29/2004	Providing information in a cellular communication network	SEBIRE, GUILLAUME
<a href="#">11205224</a>	Not Issued	20	08/16/2005	Enhanced assisted cell change	SEBIRE, GUILLAUME
<a href="#">11206005</a>	Not Issued	30	08/17/2005	Enhanced assisted cell change	SEBIRE, GUILLAUME
<a href="#">11226566</a>	Not Issued	30	09/14/2005	Enhanced pre-notification procedure for GERAN MBMS	SEBIRE, GUILLAUME
<a href="#">60238998</a>	Not Issued	159	10/10/2000	Method and apparatus for sharing uplink state flag (USF) with multiple uplink temporary block flows (TBFS)	SEBIRE, GUILLAUME
<a href="#">60329838</a>	Not Issued	159	10/17/2001	Dedicated channel allocation via packet common control channel	SEBIRE, GUILLAUME
<a href="#">60609787</a>	Not Issued	159	09/14/2004	Enhanced assisted cell change concept	SEBIRE, GUILLAUME
<a href="#">60611140</a>	Not Issued	159	09/17/2004	Enhanced pre-notification procedure for GERAN MBMS	SEBIRE, GUILLAUME
<a href="#">60667144</a>	Not Issued	20	03/30/2005	MBMS feedback and neighbouring cell measurement reporting	SEBIRE, GUILLAUME
<a href="#">60667209</a>	Not Issued	20	03/30/2005	Systems, devices, methods and programs for reducing service interruption during routing area change	SEBIRE, GUILLAUME

<a href="#">60672686</a>	Not Issued	20	03/30/2005	Combined handover of the circuit-switched (CS) and packet-switched (PC) resources	SEBIRE, GUILLAUME
<a href="#">60674726</a>	Not Issued	20	03/30/2005	Utilizing a same target cell during circuit-switched and packet switched handover	SEBIRE, GUILLAUME

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="sebire"/>	<input type="text" value="guillaume"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)